

Targets

d_o

$L_1(d_o)$ — Old, Q1

$L_2(d_o)$ — Old, Q2

$L_3(d_o)$ — Old, Q3

$1 - \sum L_i(d_o)$ — Old, Q4

g

$L_1(g_{old})$ — Old, Q1

$L_2(g_{old})$ — Old, Q2

$L_3(g_{old})$ — Old, Q3

$1 - \sum L_i(g_{old})$ — Old, Q4

$1 - d_o$

$1 - g$

$L_1(g_{new})$ — New, Q1

$L_2(g_{new})$ — New, Q2

$L_3(g_{new})$ — New, Q3

$1 - \sum L_i(g_{new})$ — New, Q4